

1167
organization A

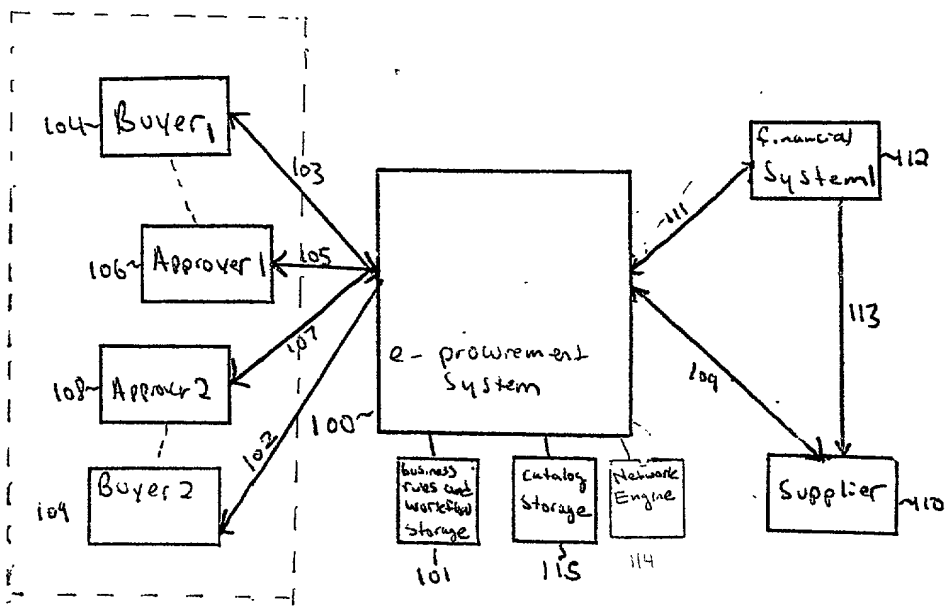
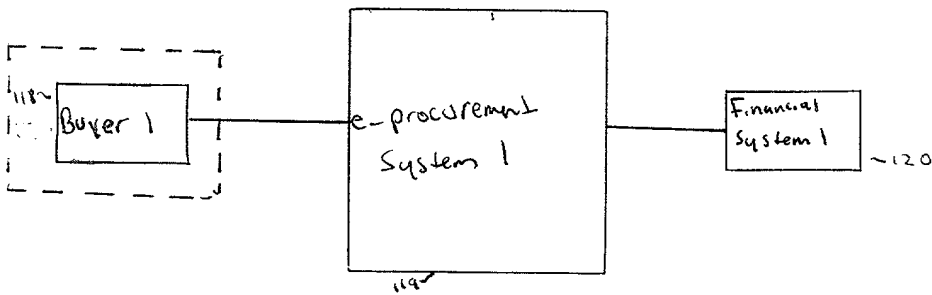


Fig 1A

1168
organization A



1212
organization B

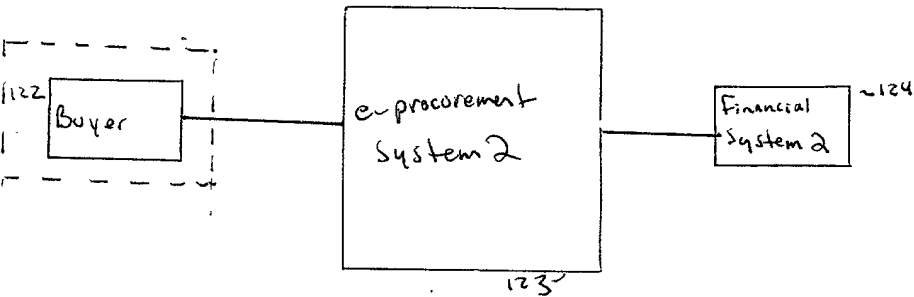


Fig 1B

138
organization A

139
organization B

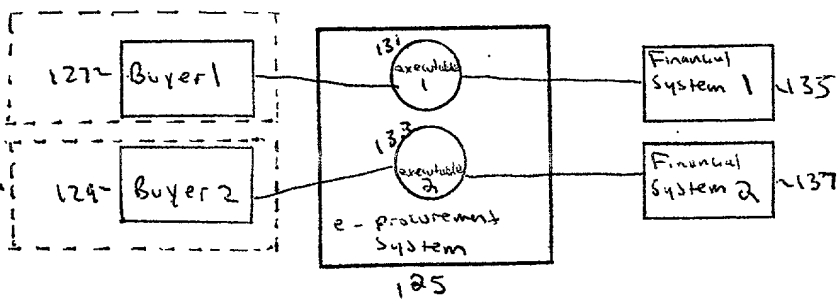


Fig 1C

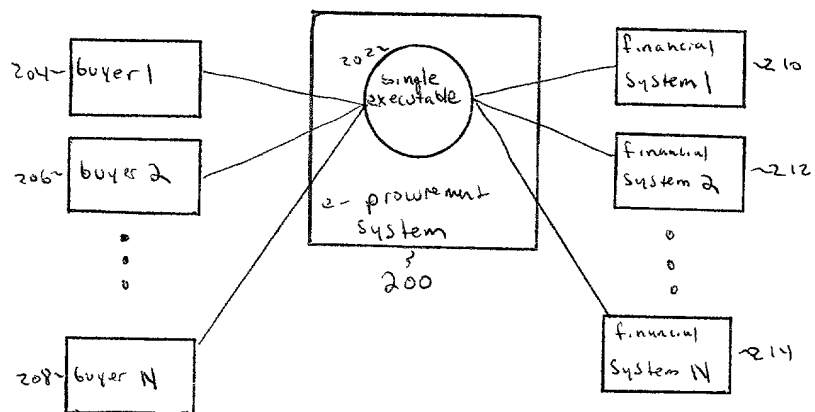


Fig 2

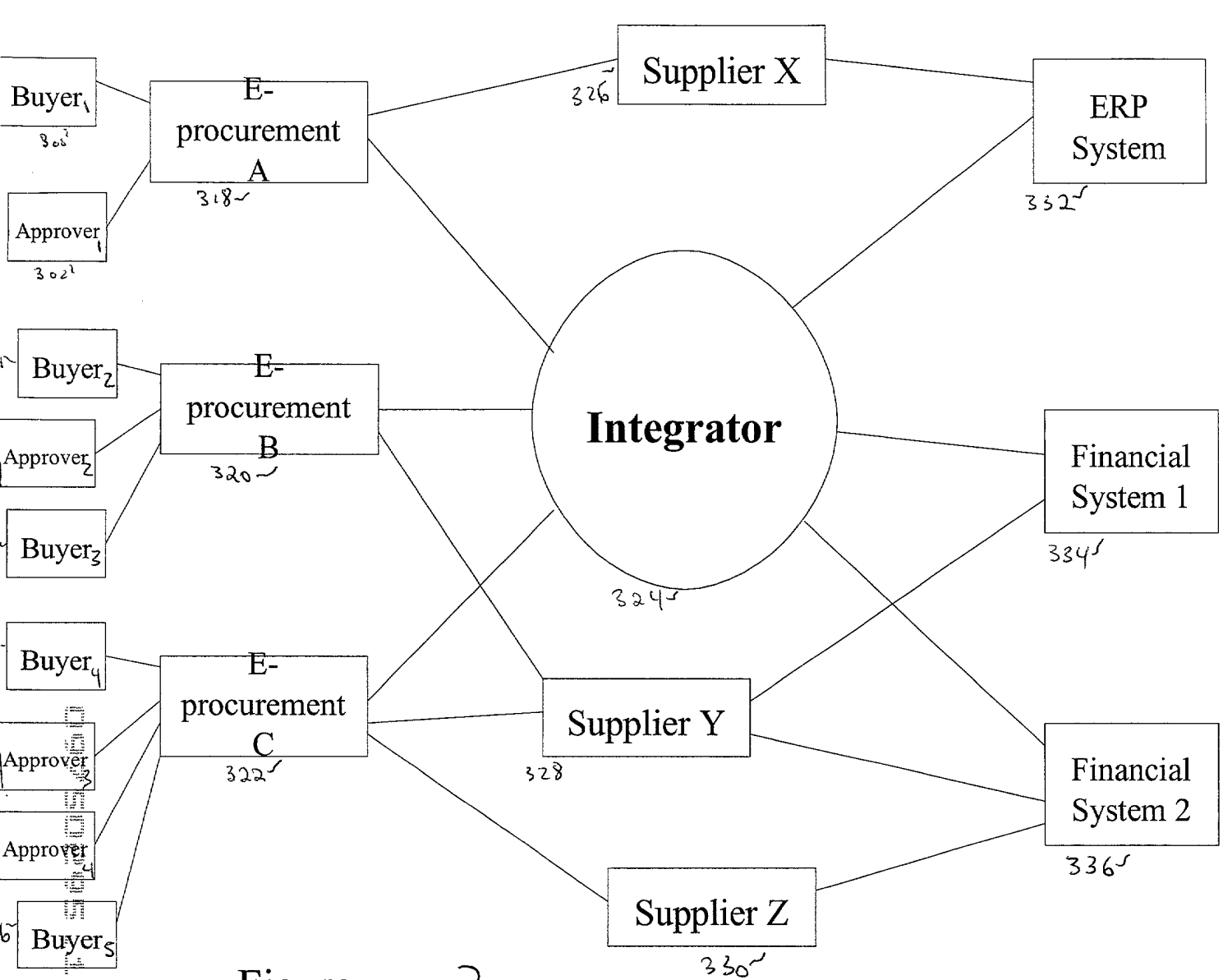


Figure 3

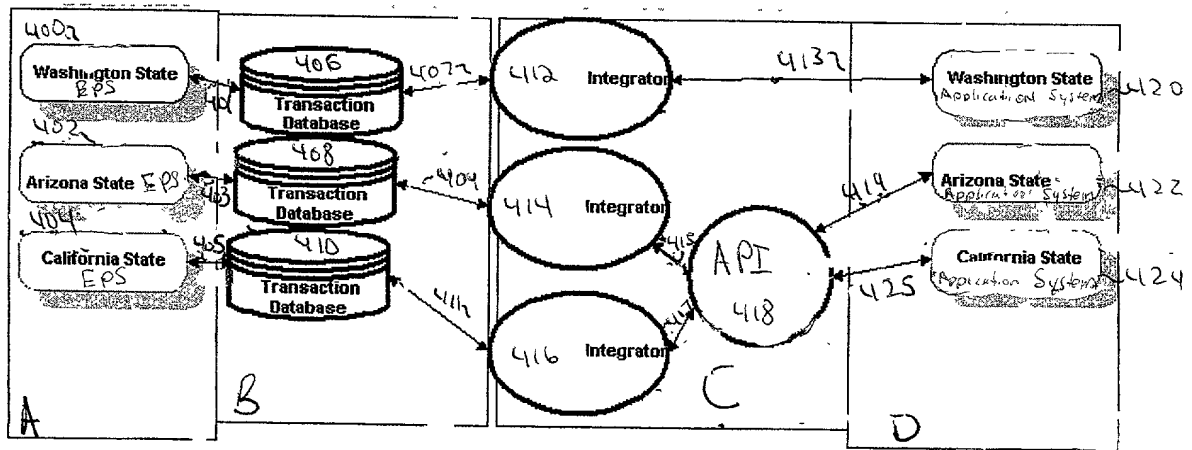
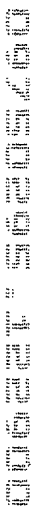


Figure 4



7
2
5

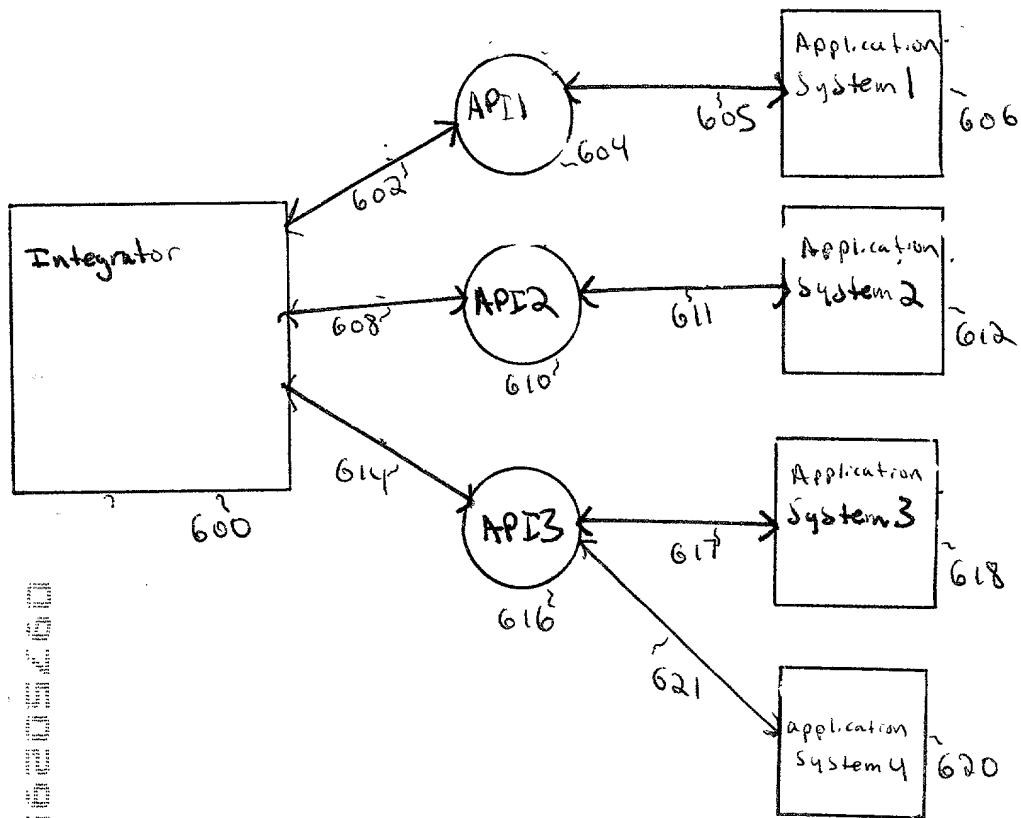


Figure 6

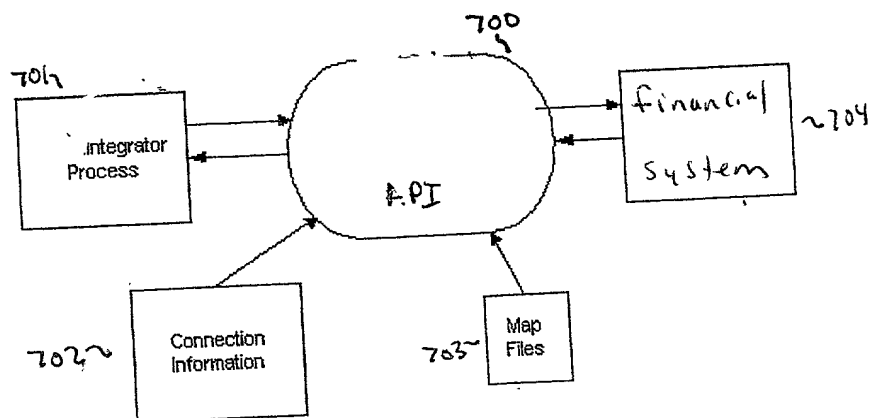


Figure 7

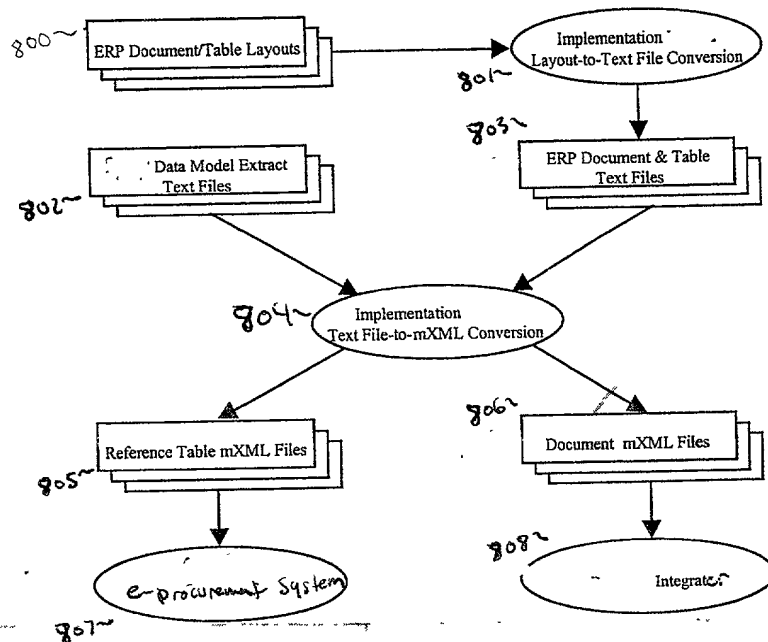


Figure 8

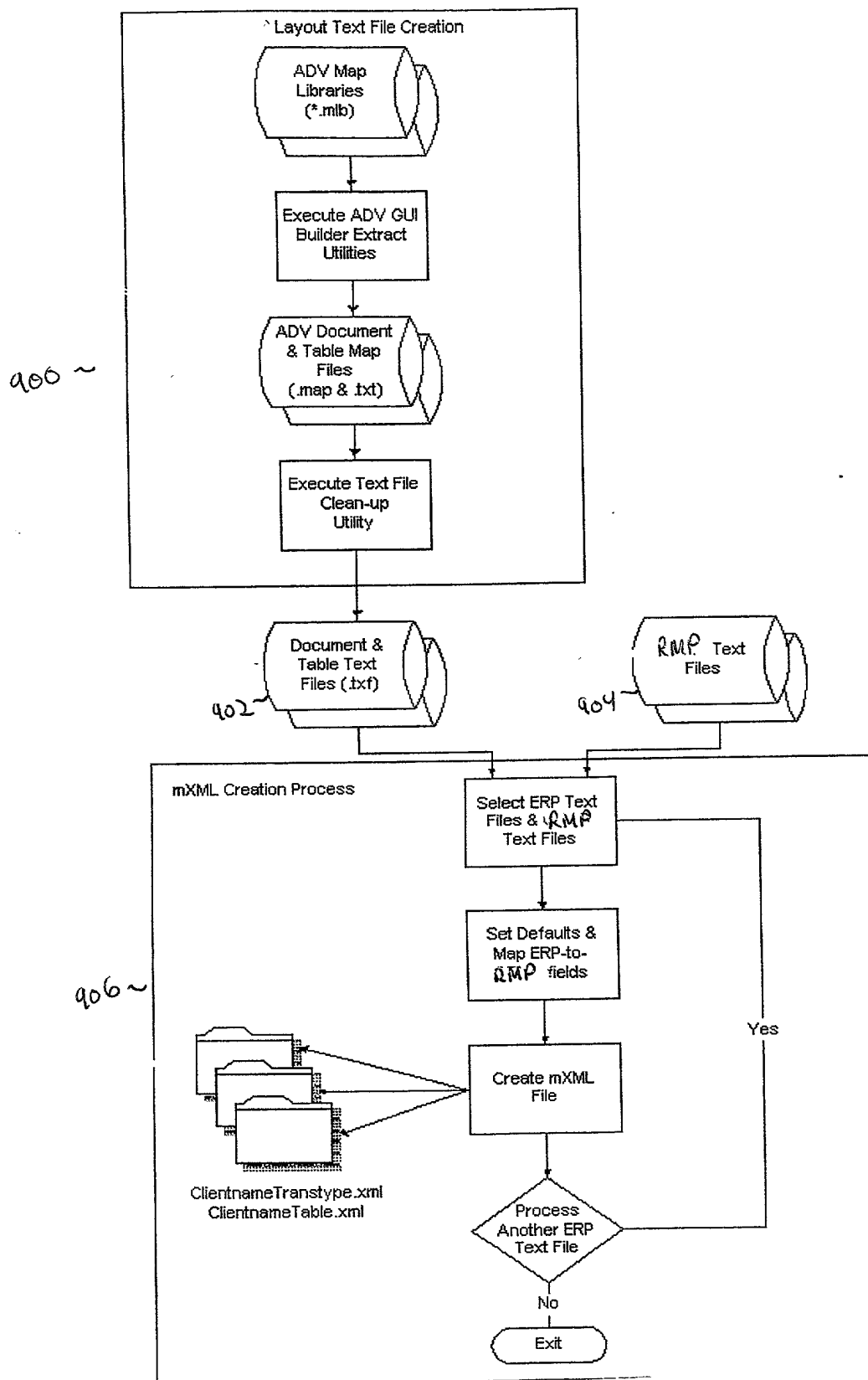
[illegible]

Figure 9

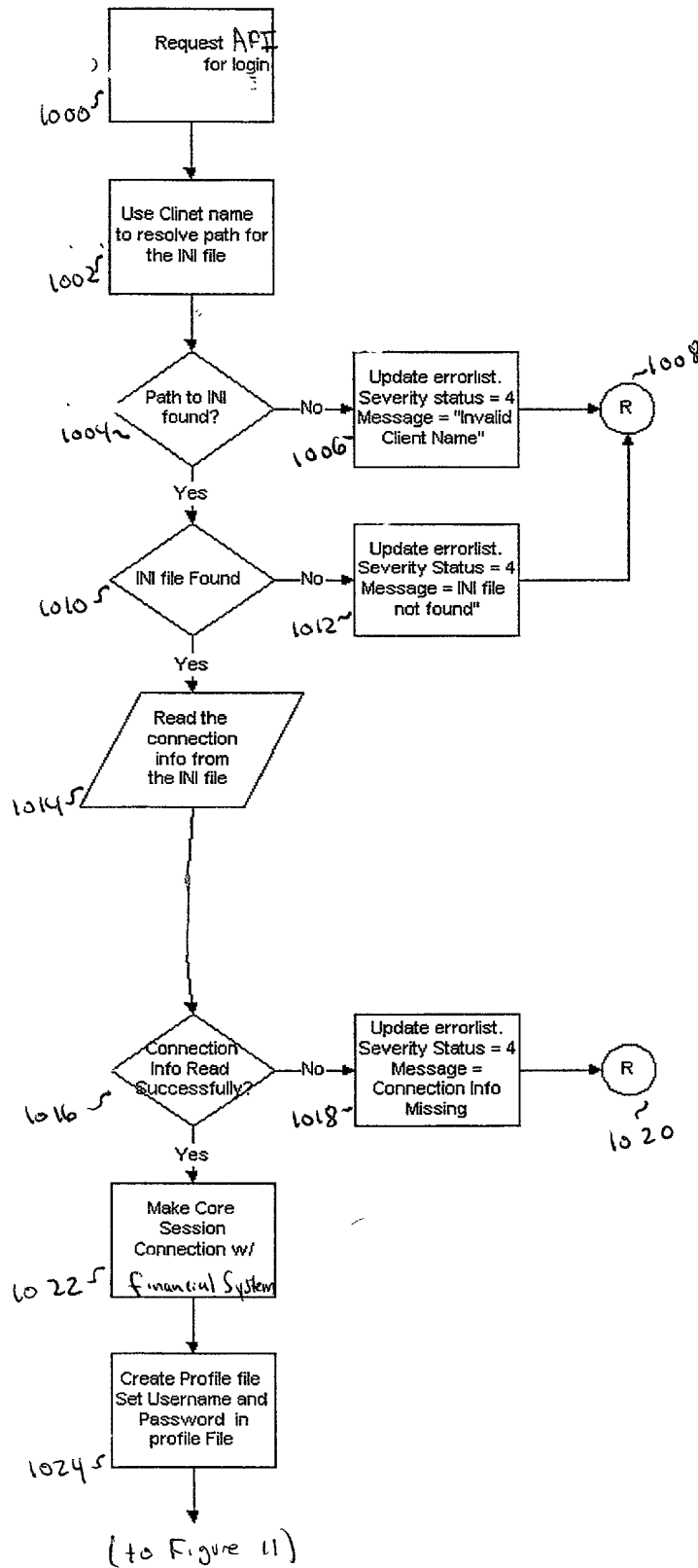
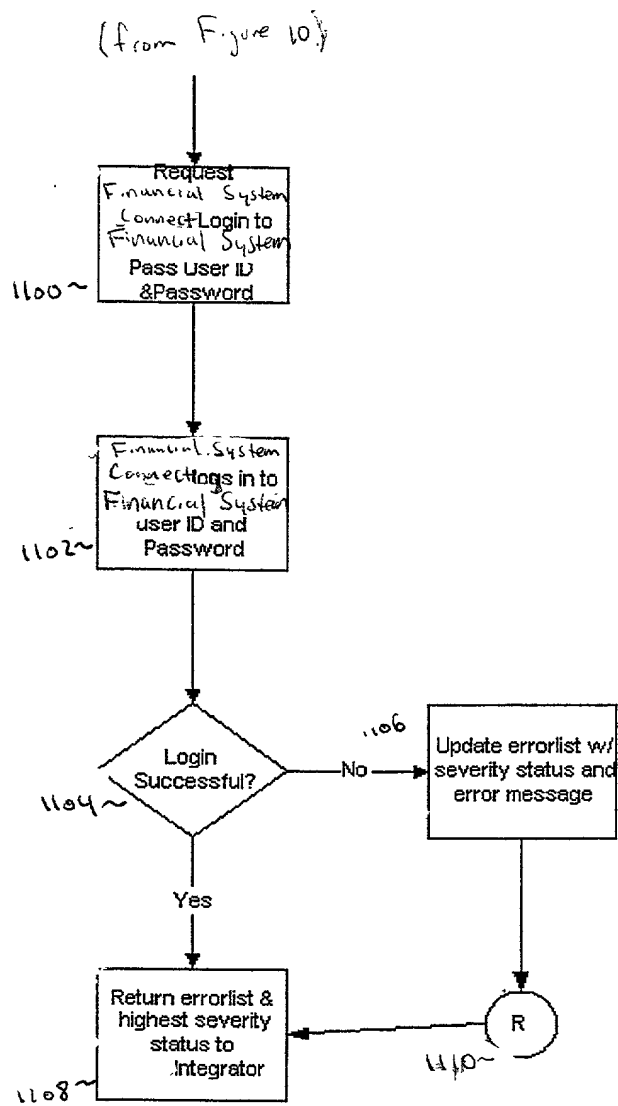


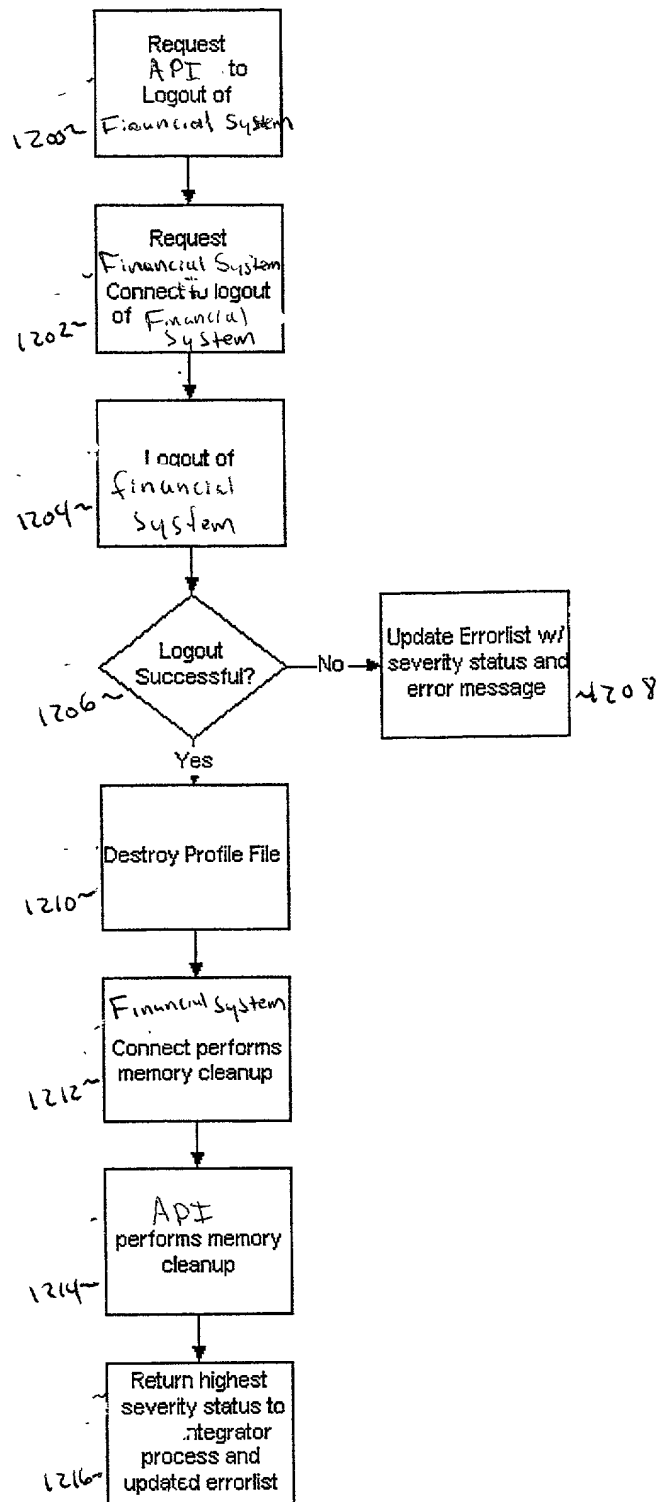
Figure 10



Logging on to

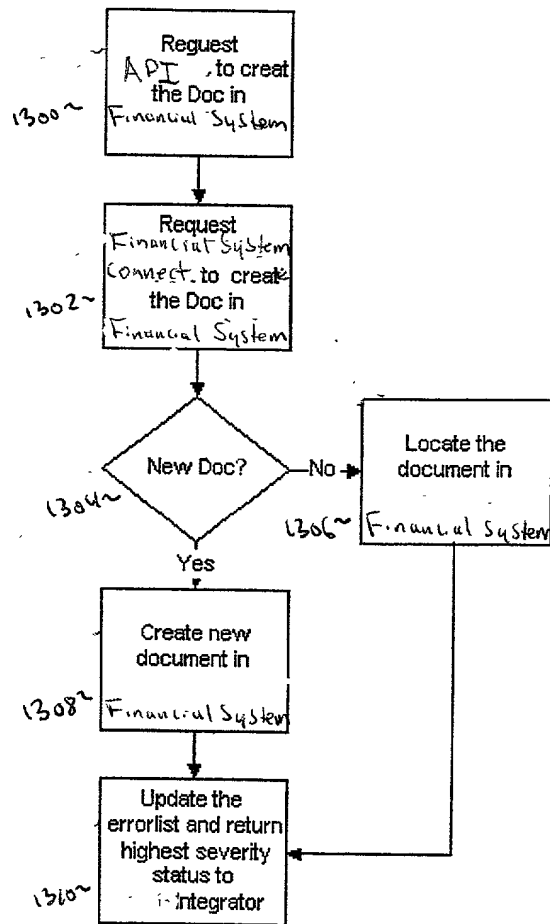
Figure 11

Figure 1 consists of 12 micrographs arranged in a 4x3 grid, showing the development of a single embryo from fertilization to hatching. The columns represent different stages: 1. Fertilization (top), 2. Cleavage (middle), 3. Gastrulation (bottom), and 4. Hatching (right). The rows represent different temperatures: 1. 15°C (top), 2. 20°C (middle), 3. 25°C (bottom), and 4. 30°C (right). The embryos are shown in various stages of development, from a single cell to a hatched larva. The scale bar at the bottom right indicates 0.1 mm.



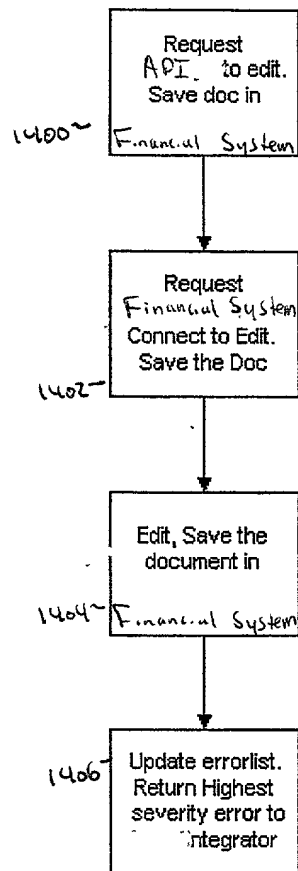
Logging out

Figure 12



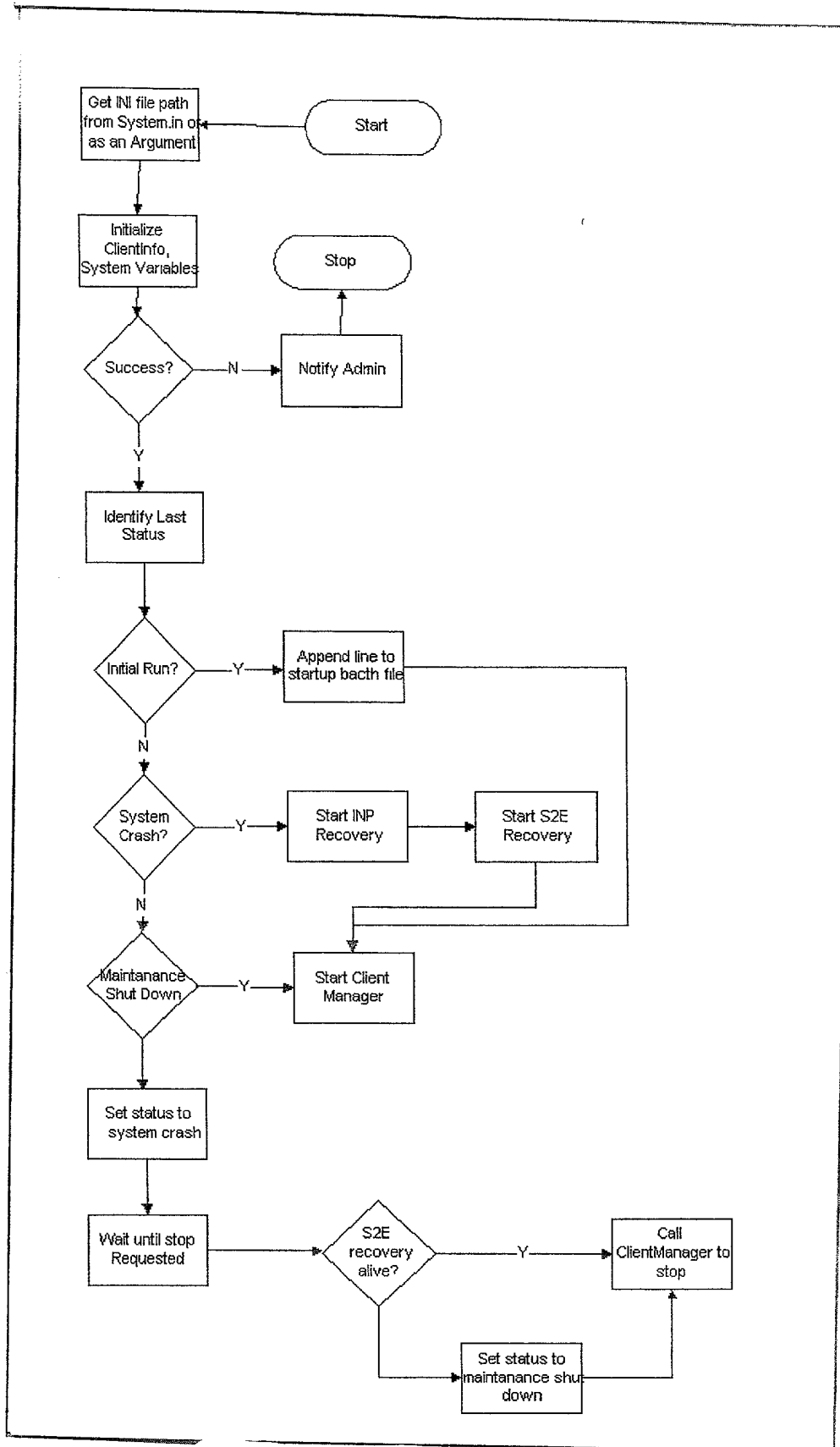
Open Document

Figure 13



Edit Document

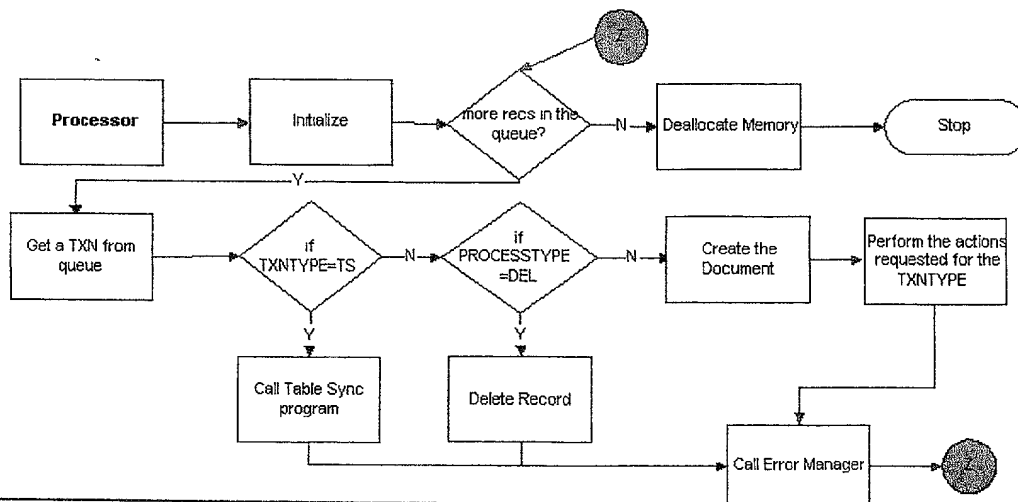
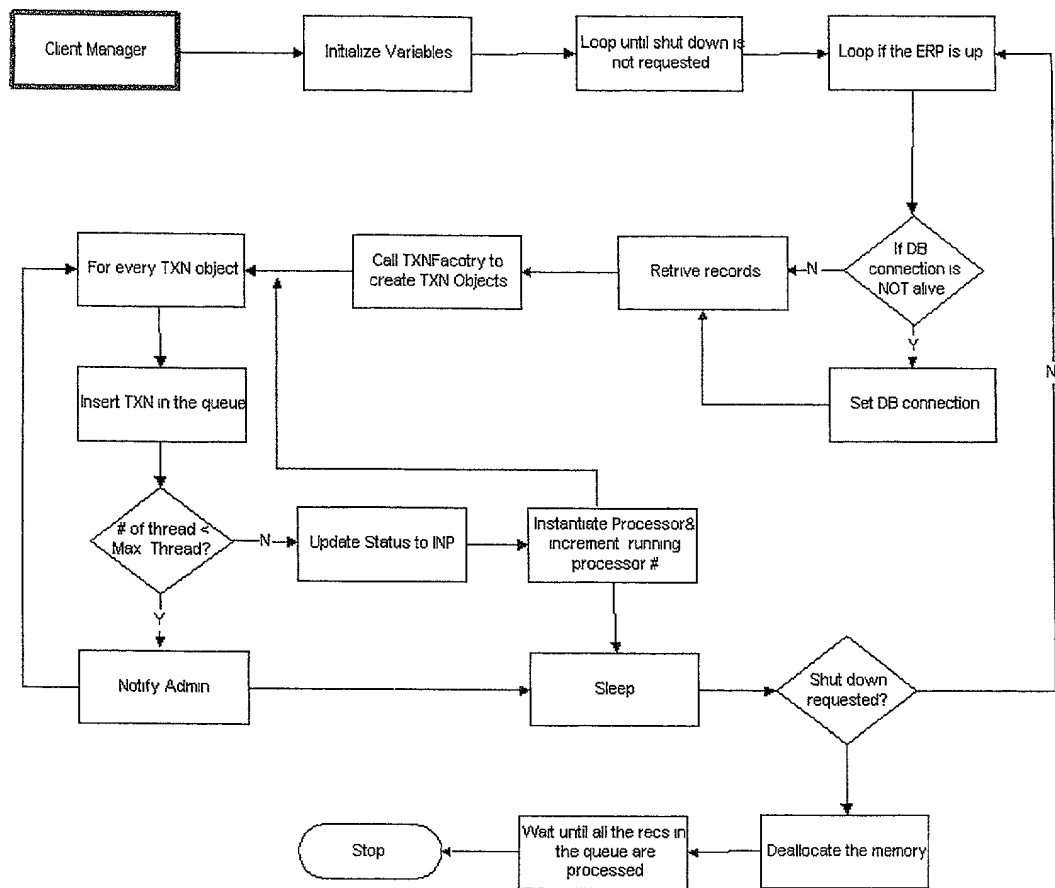
Figure 14



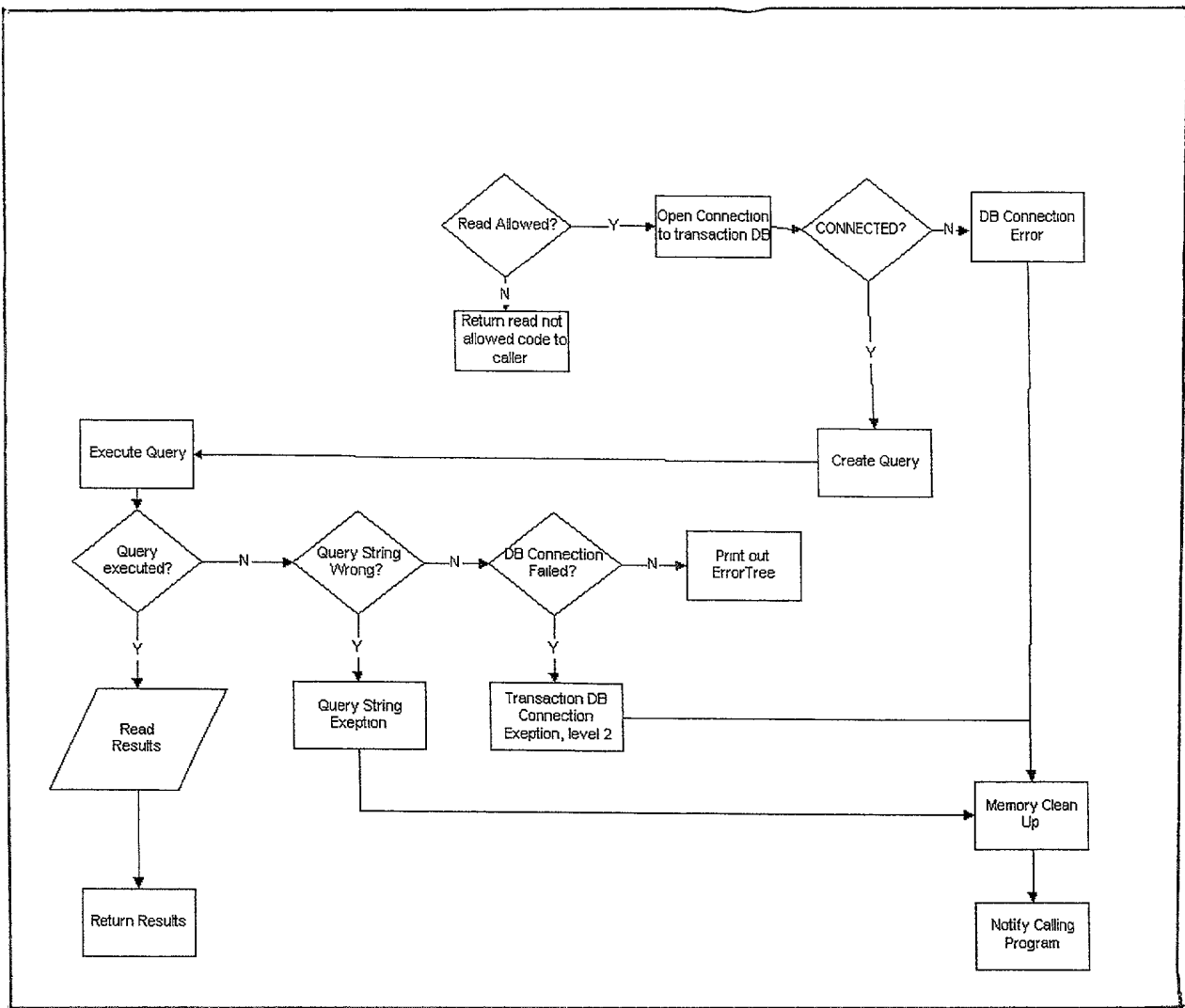
1500

MainDriver

Fig 1.5



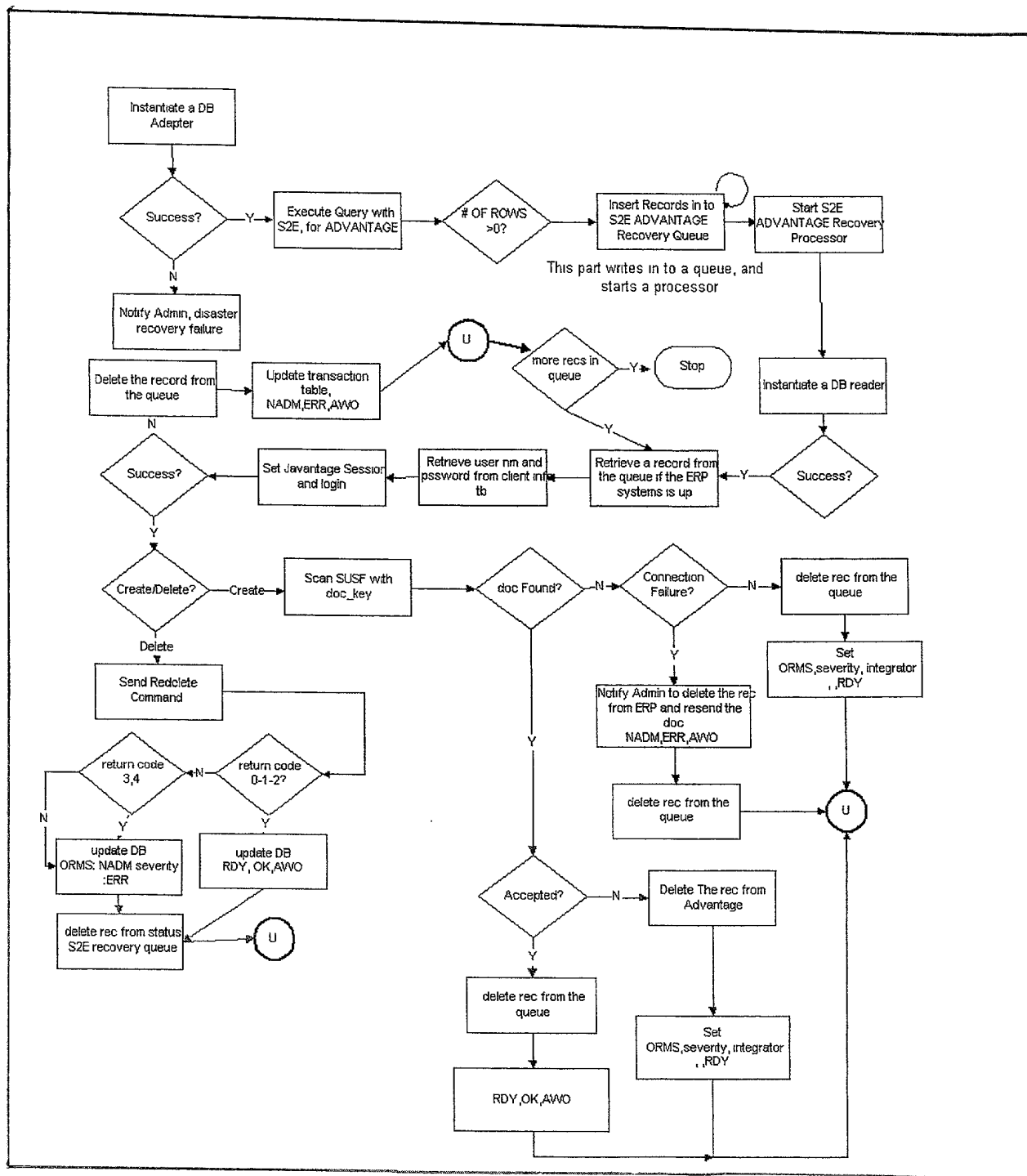
Client Managers & Processors



1700✓

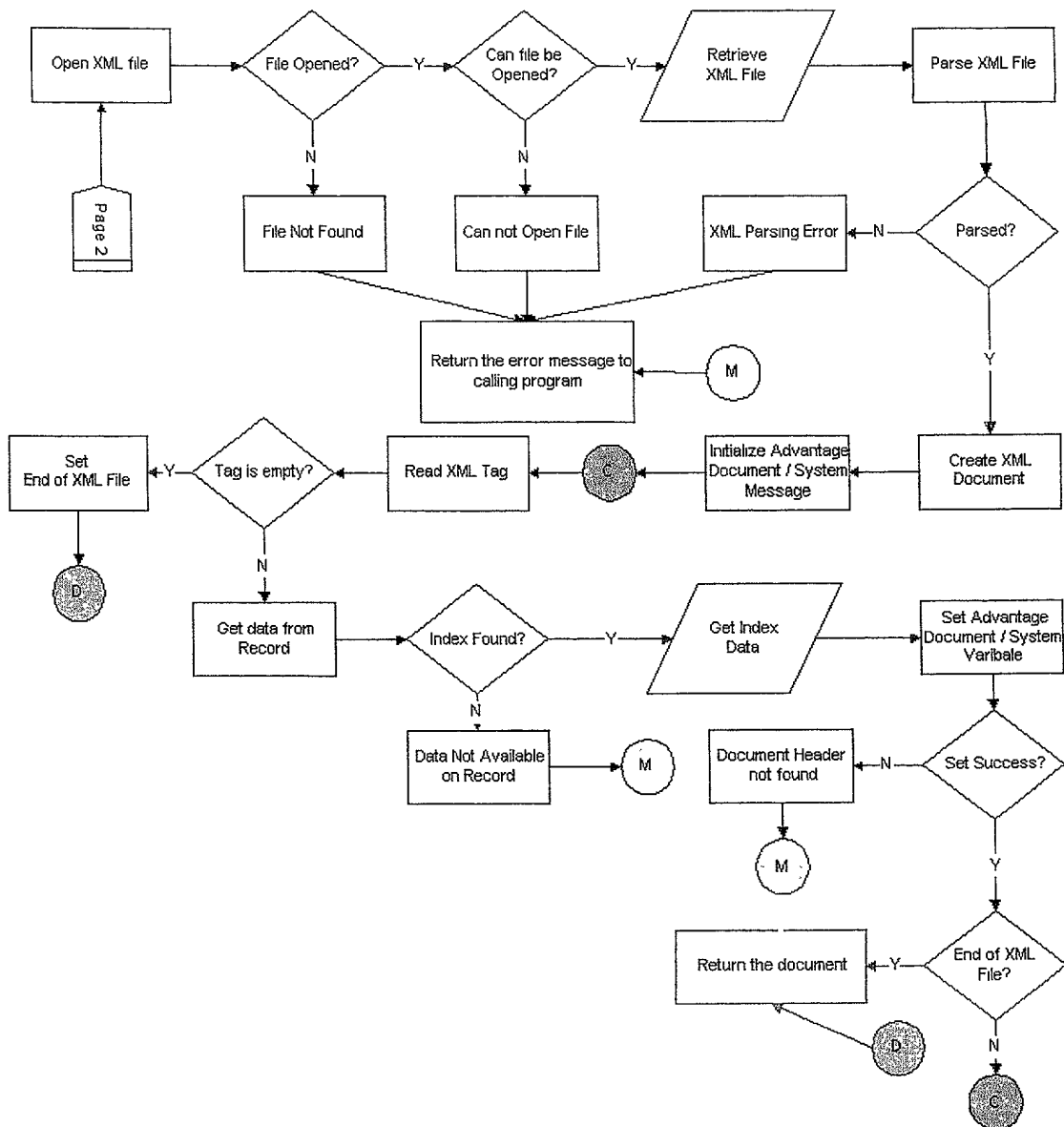
DatabaseAdapter

Fig 17



1800

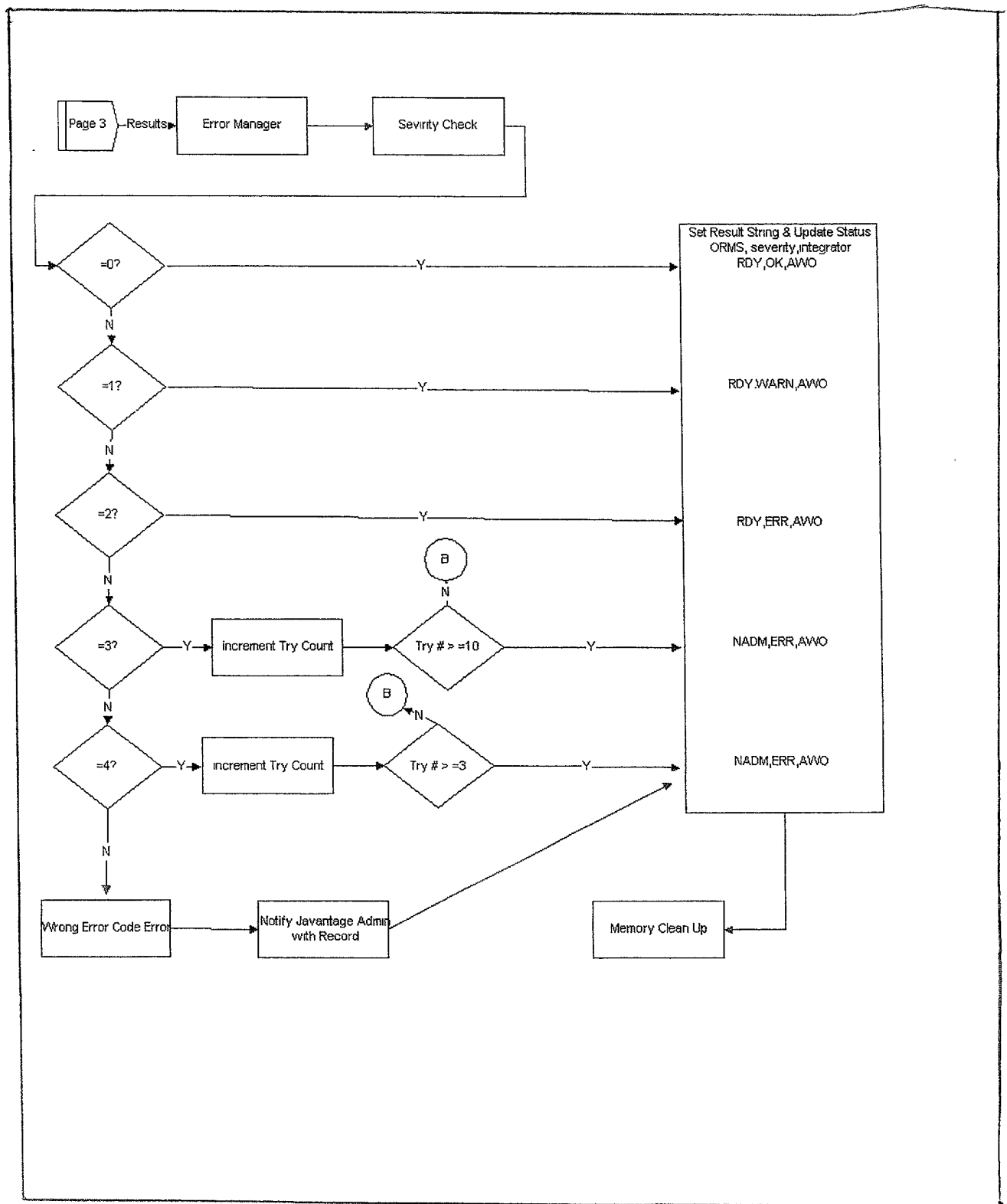
RECOVERY



1400~

Mapping

Fog 19



20005

Error Manager

Fig 20